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	First Named Inventor Gabriele Multhoff				
	Art Unit		1643		
	Examiner Name	Hong	Sang		
	Attorney Docket Numb	er	KNAUTHE-12014		

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irst Named Inventor	Gabri	Gabriele Multhoff		
rt Unit		1643		
xaminer Name	Hong Sang			
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	1	ANTORU et al., 2001, "Robation of BCL-2 binding proteins that exhibit homology with BAC-1 and suppressor of death domains protein; Tuchenical and Biophysical Research Communications, Academic Press, Sand Diego, CA, US, Ve., 29(6), 1003-1010	
	2	BRIKNAROVA et al., 2002, "BAG4/SCDD protein contains a short BAG domain", Journal of Biological Chemistry, vol 277(34):31172-31178	
	3	EICHHOLTZ-WIRTH et al., 2002, "Altered signaling of ThFalphs-Th/FR1 and SODD/BAG4 is responsible for radioresistance in human HT-R15 cells", Anticancer Research, vol 22(14):235-240	
	4	TAKAYAMA et al., 1999, "An evolutionarity conserved family of Hsp70Hsc70 molecular chaperone regulators", Journal of Biological Chemistry, American Society of Biological Chemists, Baltimore, MD, US, Vol. 274(2):781-786	
	5	TAKAYAMA et al., 1998, "Expression and Location of HSP70HSC-Binding anti-apoptotic protein BAG-1 and its variants in normal tissues and tumor cell limes", Cancer Research, American Association for Cancer Research, Baltimore MD US, Vol 59(14):3116-3131	
	6	TOWNSEND et al., 2002, "BAG-1 expression in human breast cancer: interrelationship between BAG-1 RNA, protein, HSC70 expression and clinico pathological data", The Journal of Pathology 197(1):51-59	
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